WHAT IS CLAIMED IS:

- 1. A fault monitoring method of a commodity management
 2 radio communicating apparatus in which plural portable radio
 3 communication terminals in a commodity management system manage
 4 commodities by communicating with an inventory controller via a
 5 radio communication base station, said fault monitoring method
 6 comprising:
- a step of automatically executing a test of a radio communication section in said portable radio communication terminals when a number of retrying times of radio communication between said portable radio communication terminals and said radio communication base station exceeds a predetermined number of times; and
- a step of displaying a fault of said radio communication section on a display section of said portable radio communication terminals when said fault occurs.
- The fault monitoring method of the commodity management 1 2. radio communicating apparatus according to Claim 1, wherein a call • 2 time interval of retrying said radio communication between said 3 portable radio communication terminals and said radio 4 communication base station is set longer than an average 5 communication time of said radio communication between said 6 radio communication terminals and said radio 7 portable communication base station in said commodity management system. 8
 - 3. The fault monitoring method of the commodity management
 radio communicating apparatus according to Claim 1, wherein said

HF 1/8 (1)

16

- test for said radio communication section is executed after 3 checking that said radio communication between each said portable 4 5 radio communication terminal and said radio communication base station is vacant continuously in a case out of an execution 6 prohibiting time zone in said commodity management system. 7
- The fault monitoring method of the commodity 4. 1 management radio communicating apparatus according to Claim 3, 2 wherein said test for said radio communication section is executed 3 after passing a predetermined time by returning to a check of a 4 vacant state in said case out of said execution prohibiting time 5 zone in said commodity management system when said radio 6 communication between each said portable radio communication 7 terminal and said radio communication base station and is waited 8 و for until said vacant state.
 - 5. The fault monitoring method of the commodity 1 management radio communicating apparatus according to Claim 3, 2 wherein said test for said radio communication section is executed 3 after passing a predetermined time by returning to a check of said 4 execution prohibiting time zone of said test in a case in said 5 execution prohibiting time zone in said commodity management 6 system and is waited for until out of said execution prohibiting 7 time zone. 8
- 6. fault monitoring method of the commodity 1 management radio communicating apparatus according to Claim 4, . 2 wherein said test for said radio communication section is executed 3 after passing a predetermined time by returning to a check of said

fault monitoring method comprising:

7

8

9

10

11

12

13

14

15

16

1

2

3

4

5

6

7

17

5 execution prohibiting time zone of said test in a case in said

6 execution prohibiting time zone in said commodity management

7 system and is waited for until out of said execution prohibiting

8 time zone.

7. A storage medium storing a fault monitoring program
to cause a computer to carry out a fault monitoring method of a
commodity management radio communicating apparatus in which
plural portable radio communication terminals in a commodity
management system manage commodities by communicating with an
inventory controller via a radio communication base station, said

a step of automatically executing a test of a radio communication section in said portable radio communication terminals when a number of retrying times of radio communication between said portable radio communication terminals and said radio communication base station exceeds a predetermined number of times; and

a step of displaying a fault of said radio communication section on a display section of said portable radio communication terminals when said fault occurs.

8. A fault monitoring program to cause a computer to carry out a fault monitoring method of a commodity management radio communicating apparatus in which plural portable radio communication terminals in a commodity management system manage commodities by communicating with an inventory controller via a radio communication base station, said fault monitoring method comprising:

TAYS OF OF OF

16

8	a step of automatically executing a test of a radio
9	communication section in said portable radio communication
10	terminals when a number of retrying times of radio communication
11	between said portable radio communication terminals and said
12	radio communication base station exceeds a predetermined number
13	of times; and
14	a step of displaying a fault of said radio communication
15	section on a display section of said portable radio communication

terminals when said fault occurs.